

## TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0

<b>Title of Invention</b>	Process For Capturing Heat From Aerobic Compost	
Application Number :		
Date :		
First Named Applicant: John A. Crockett		
Confirmation Number:		
Attorney Docket Number:		
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Submitted By:	Elec. Sign.	Sign. Capacity
John A. Crockett	Dr. Mike Robe	Inventor

<b>Documents being submitted:</b>	<b>Files</b>
us-request	ComHeat3-usrequ.xml us-request.dtd us-request.xsl
us-fee-sheet	ComHeat3-usfees.xml us-fee-sheet.xsl us-fee-sheet.dtd
us-declaration	ComHeat3-usdecl.xml us-declaration.dtd us-declaration.xsl
us-ids	ComHeat3-usidst.xml us-ids.dtd us-ids.xsl
application-body	PatAppl3-trans.xml us-application-body.xsl application-body.dtd wipo.ent mathml2.dtd mathml2-qname-1.mod isoamsa.ent isoamsb.ent isoamsc.ent isoamsn.ent isoamso.ent isoamsr.ent isogrk3.ent isomfrk.ent isomopf.ent isomscr.ent isotech.ent isobox.ent isocyr1.ent isocyr2.ent isodia.ent isolat1.ent isolat2.ent isonum.ent isopub.ent mmlextra.ent mmlalias.ent soextblx.dtd
<b>Comments</b>	
Searching existing patents, found 111 "matches" when using the combination of key words, "Compost" + "Heat Exchanger". Examined all 111, and found none to function as the invention claimed herein. The Inventor is an active composter with over 7 years experience working with forced aeration, designing aeration systems, including computerized temperature monitoring, and experimenting with negative pressure and sustained hot off-gas from the compost	